

Specification

Product Name: RF shield box
Product Model: NTD NSBR 05

Product introduction

NTD NSBR 05 is a manual visual shielding box that can be used for forensic testing and also used to build module and terminal audio test solution platforms for smartphones, Wi-Fi, Bluetooth, smart grid equipment, automotive electronics, smart homes, and other fields.

The NTD NSBR 05 is designed to be used in conjunction with automated production lines. The box is made of high-quality plates that are processed using CNC technology, and then undergo electrostatic spraying and baking, assembly and debugging, and testing and inspection to ensure a reliable structure and stable performance.

Technical specification

Operating range frequency (GHz)	0.8~8GHZ
Isolation/Shielding effectiveness	≥80 dB @2.4GHz @5.8GHz@7.125GHz
Power, RF, Media interface	VGA, DB9, DB25, USB2.0, USB3.0, SMA, RJ45, BNC, RCA, DC, 5 x SMA. (AC power optional)
Other power: RF Filters	Customer specific population
Working temperature (°C)	0-50
Working Dimensions (mm)	500(W)mm x 400mm(D) x 406mm(H) (W x D x H)
Outer Dimension (mm)	636(W)mm x 541mm(D) x 529mm(H) (W x D x H)
Weight (kg)	30
Appearance of colour	Yellow
Fan	Optional



